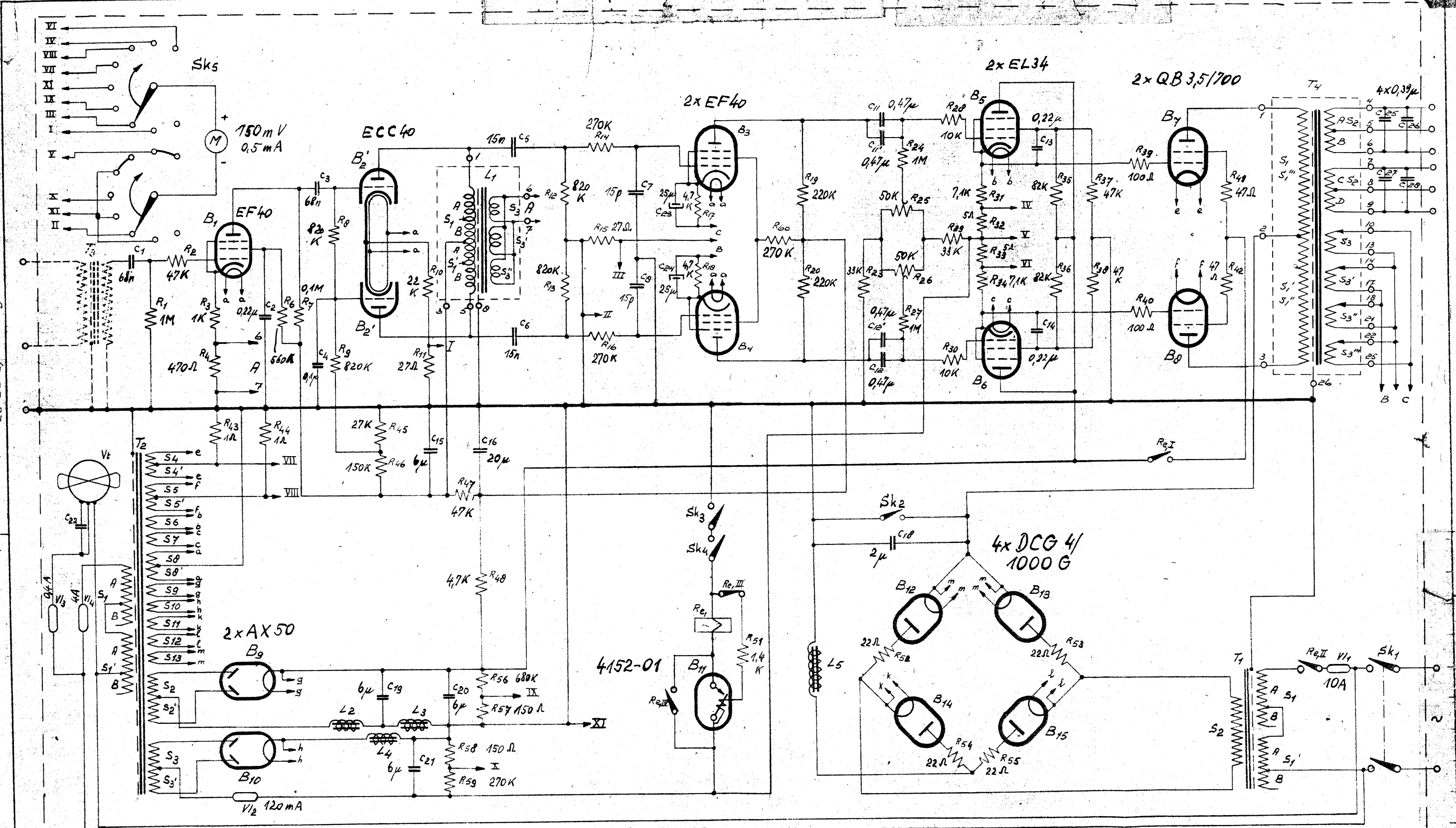


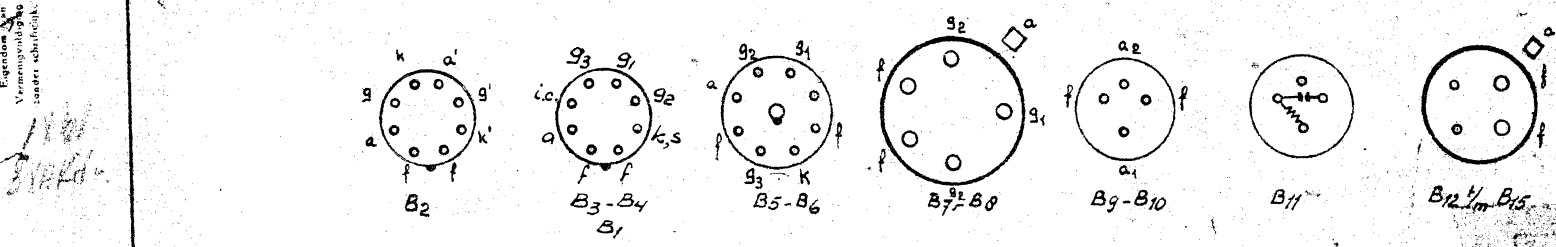
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Mappr.  
 749  
 1191



BEWERK. MACH. UGINAGE BEARB.		PROJ. EUROP.	EENH. UNIT. EINH.	25 ± 0,2 25 ± 0,1 25 ± 0,05	25,05 ± 0,02 25,05 ± 0,01 25,05 ± 0,005	25 ± 0,2 25 ± 0,1 25 ± 0,05	25 ± 0,2 25 ± 0,1 25 ± 0,05	SAM. NR. - ASSEM. NR. NO. D'ENSEM. - ZUSAM. NR.	AANT. QUANT. STUCKZ.	COMM. NR.	DAT.
BEHAND. TREATM. - TRAIT.		MAT. SCHAL. SCALE ECHELLE - MASST.		PAR. ADM.		750 W. Verstärker		EL 6470/01		257	
5. 10. 51. 01		Principeschema						GET-DRAWN DESS.-GEZ. de Visser		FORM B	
N.V. PHILIPS' GLOEILAMPENFABRIEKEN EINDHOVEN — NEDERLAND											

Elektrische Zubehöerteile EL 6470/01

Teil	Bezeichnung				Codenummer
T1	Transformator (Hohe Spannung)				V3 620 22
T2	Transformator (Heizspannung)				V3 620 19
T4	Transformator (Ausgang)				V3 620 34.1
L1	Drosselspule				V3 598 02.1
L2	"				V3 595 05
L3	"				E3 153 37.0
L4	"				E3 153 40.0
L5	"				V3 595 06
C1	68000	pF	400 V		48 791 10/68K
C2	0,22	µF	400 V		48 791 10/220K
C3	68000	pF	400 V		48 791 10/68K
C4	0,1	µF	125 V		48 790 10/100K
C5	15000	pF	400 V		48 791 10/15K
C6	15000	pF	400 V		48 791 10/15K
C7	15	pF			48 349 10/15E
C8	15	pF			48 349 10/15E
C11	0,47	µF	400 V		48 791 10/470K
C11'	0,47	µF	400 V		48 791 10/470K
C12	0,47	µF	400 V		48 791 10/470K
C12'	0,47	µF	400 V		48 791 10/470K
C13	0,22	µF	600 V		48 792 10/220K
C14	0,22	µF	600 V		48 792 10/220K
C15	6	µF	700 V		48 112 10/T6M
C16	20	µF	700 V		48 118 10/T20M
C18	2	µF	5500 V		49 178 25
C19	6	µF	700 V		48 112 10/T6M
C20	6	µF	700 V		48 112 10/T6M
C21	6	µF	700 V		48 112 10/T6M
C23	25	µF	12,5 V		48 313 22/25
C24	25	µF	12,5 V		48 313 22/25
C25	0,39	µF	500 V		48 106 10/E390K
C26	0,39	µF	500 V		48 106 10/E390K
C27	0,39	µF	500 V		48 106 10/E390K
C28	0,39	µF	500 V		48 106 10/E390K
R1	1	MΩ			A9 999 00/1M
R2	47	KΩ			A9 999 00/47K
R3	1	KΩ			A9 999 00/1K
R4	470	Ω			A9 999 00/470E
R6	560	KΩ			A9 999 00/560K
R7	100	KΩ	2 %		*
R8	820	KΩ			A9 999 00/820K
R9	820	KΩ			A9 999 00/820K
R10	22	KΩ			A9 999 00/22K
R11	27	Ω			A9 999 00/27E
R12	820	KΩ			A9 999 00/820K
R13	820	KΩ			A9 999 00/820K
R14	270	KΩ			A9 999 00/270K
R15	27	Ω			A9 999 00/27E
R16	270	KΩ			A9 999 00/270K

EL 6470/01

Teil	Bezeichnung				Codenummer
R17	4,7	KΩ	0,5 W	2 %	*
R18	4,7	KΩ	0,5 W	2 %	*
R19	220	KΩ			A9 999 00/220K
R20	220	KΩ			A9 999 00/220K
R23	33	KΩ			A9 999 00/33K
R24	1	MΩ			A9 999 00/1M
R25	50	KΩ	Kohlepotentiometer		49 501 20
R26	50	KΩ	Kohlepotentiometer		49 501 20
R27	1	MΩ			A9 999 00/1M
R28	10	KΩ			A9 999 00/10K
R29	33	KΩ			A9 999 00/33K
R30	10	KΩ			A9 999 00/10K
R31	7100	Ω	10 W		48 495 10/7K1
R32	5	Ω	0,2 %	Messwiderstand	48 057 92/5E
R33	5	Ω	0,2 %	Messwiderstand	48 057 92/5E
R34	7100	Ω	10 W		48 495 10/7K1
R35	82	KΩ	2 W	2 %	*
R36	82	KΩ	2 W	2 %	*
R37	47	KΩ			A9 999 00/47K
R38	47	KΩ			A9 999 00/47K
R39	100	Ω			A9 999 00/100E
R40	100	Ω			A9 999 00/100E
R41	47	Ω			A9 999 00/47E
R42	47	Ω			A9 999 00/47E
R43	1	Ω	0,2 %	Messwiderstand	48 057 92/1E
R44	1	Ω	0,2 %	Messwiderstand	48 057 92/1E
R45	27	KΩ			A9 999 00/27K
R46	150	KΩ			A9 999 00/150K
R47	47	KΩ	2 W	2 %	*
R48	4700	Ω			A9 999 00/4K7
R51	1400	Ω	25 W		48 492 05/1K4
R52	22	Ω	10 W		48 495 10/22E
R53	22	Ω	10 W		48 495 10/22E
R54	22	Ω	10 W		48 495 10/22E
R55	22	Ω	10 W		48 495 10/22E
R56	680	KΩ			A9 999 00/680K
R57	150	Ω			A9 999 00/150E
R58	150	Ω			A9 999 00/150E
R59	270	KΩ			A9 999 00/270K
R60	270	KΩ			A9 999 00/270K

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Teil	Bezeichnung		Codenummer
B1	Röhre	***	EF 40
B2	Röhre	***	ECC40
B3	Röhre	***	EF 40
B4	Röhre	***	EF 40
B5	Röhre	***	EL 34
B6	Röhre	***	EL 34
B7	Röhre	***	QB 3,5/750
B8	Röhre	***	QB 3,5/750
B9	Röhre	***	AX 50
B10	Röhre	***	AX 50
B11	Relais	***	4152-01
B12	Röhre	***	DCG 4/1000G
B13	Röhre	***	DCG 4/1000G
B14	Röhre	***	DCG 4/1000G
B15	Röhre	***	DCG 4/1000G
M	150 mV	500 $\mu$ A	P 801 33
Re1	Relais		ND 365 27
VL1	10 A		08 100 11
VL2	120 mA		08 141 49
VL3	400 mA		08 140 46
VL4	4 A		08 141 52

\* Diese Widerstände soll man durch Parallelschaltung und Messungen erhalten.

\*\*\* Werden von der Komm. Abteilung "Electronica" geliefert.

JM/HK